## ? logon

```
*** It is now 2008/03/30 15:34:36 ***
 (Dialog time 2008/03/30 14:34:36)
? begin 5,6,55,154,155,156,312,399,biotech,biosci
>>>
             44 is unauthorized
             76 is unauthorized
111
>>>2 of the specified files are not available
       30mar08 13:34:57 User208738 Session D1251.1
           $0.00 0.242 DialUnits File415
     $0.00 Estimated cost File415
     $0.10 INTERNET
     $0.10 Estimated cost this search
     $0.10 Estimated total session cost 0.242 DialUnits
SYSTEM: OS - DIALOG OneSearch
       5:Biosis Previews(R) 1926-2008/Mar W4
         (c) 2008 The Thomson Corporation
        6:NTIS 1964-2008/Apr W1
  File
        (c) 2008 NTIS, Intl Cpyrght All Rights Res
  File 55:Biosis Previews(R) 1993-2008/Mar W4
         (c) 2008 The Thomson Corporation
  File 154:MEDLINE(R) 1990-2008/Mar 28
         (c) format only 2008 Dialog
*File 154: MEDLINE has reloaded. Please see HELP NEWS 155
for details.
  File 155:MEDLINE(R) 1950-2008/Mar 31
         (c) format only 2008 Dialog
*File 155: MEDLINE has reloaded. Please see HELP NEWS 155
for details.
  File 156:ToxFile 1965-2008/Mar W4
         (c) format only 2008 Dialog
*File 156: ToxFile has resumed updating with the 2008 MeSH.
Please see HELP NEWS154 for information.
  File 312:CA SEARCH(R) 1987-1991
         (c) 1997 American Chemical Society
*File 312: Use is subject to the terms of your user/customer agreement.
  File 399:CA SEARCH(R) 1967-2007/UD=14813
         (c) 2008 American Chemical Society
*File 399: Use is subject to the terms of your user/customer agreement.
IPCR/8 classification codes now searchable as IC=. See HELP NEWSIPCR.
       8:Ei Compendex(R) 1884-2008/Mar W2
         (c) 2008 Elsevier Eng. Info. Inc.
  File 24:CSA Life Sciences Abstracts 1966-2008/Mar
         (c) 2008 CSA.
  File 34:SciSearch(R) Cited Ref Sci 1990-2008/Mar W5
        (c) 2008 The Thomson Corp
  File 45:EMCare 2008/Mar W3
        (c) 2008 Elsevier B.V.
  File 65:Inside Conferences 1993-2008/Mar 27
         (c) 2008 BLDSC all rts. reserv.
  File 71:ELSEVIER BIOBASE 1994-2008/Mar W2
        (c) 2008 Elsevier B.V.
```

File 73:EMBASE 1974-2008/Mar 27 (c) 2008 Elsevier B.V.

```
*File 73: The 2008 EMTREE Thesaurus has been loaded. Please see
HELP NEWS 72 for details.
 File 98:General Sci Abs 1984-2008/Mar
         (c) 2008 The HW Wilson Co.
  File 99:Wilson Appl. Sci & Tech Abs 1983-2008/Jan
         (c) 2008 The HW Wilson Co.
 File 135: NewsRx Weekly Reports 1995-2008/Mar W5
         (c) 2008 NewsRx
  File 136:BioEngineering Abstracts 1966-2007/Jan
         (c) 2007 CSA.
*File 136: This file is closed.
 File 143:Biol. & Agric. Index 1983-2008/Feb
         (c) 2008 The HW Wilson Co
  File 144:Pascal 1973-2008/Mar W3
         (c) 2008 INIST/CNRS
 File 172:EMBASE Alert 2008/Mar 03
         (c) 2008 Elsevier B.V.
  File 266:FEDRIP 2008/Feb
         Comp & dist by NTIS, Intl Copyright All Rights Res
  File 315: ChemEng & Biotec Abs 1970-2008/Feb
         (c) 2008 DECHEMA
*File 315: December 2007 - the reloaded database is now online. Please
consult the updated Bluesheet for details on new and changed fields.
  File 357:Derwent Biotech Res. _1982-2008/Mar W1
         (c) 2008 The Thomson Corp.
  File 358:Current BioTech Abs 1983-2006/Jan
         (c) 2006 DECHEMA
*File 358: This file is no longer updating. Please use File 315, which
includes all File 358 records and updates.
 File 369:New Scientist 1994-2007/Sep W4
         (c) 2007 Reed Business Information Ltd.
  File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
*File 370: This file is closed (no updates). Use File 47 for more current
information.
  File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
 File
       28:Oceanic Abstracts 1966-2008/Mar
         (c) 2008 CSA.
  File 35:Dissertation Abs Online 1861-2008/Nov
         (c) 2008 ProQuest Info&Learning
  File 40:Enviroline(R) 1975-2008/Feb
         (c) 2008 Congressional Information Service
 File 41:Pollution Abstracts 1966-2008/Mar
         (c) 2008 CSA.
 File 50:CAB Abstracts 1972-2008/Feb
         (c) 2008 CAB International
  File 91:MANTIS(TM) 1880-2008/Jul
         2001 (c) Action Potential
  File 110:WasteInfo 1974-2002/Jul
         (c) 2002 AEA Techn Env.
*File 110: This file is closed (no updates)
  File 164: Allied & Complementary Medicine 1984-2008/Mar
         (c) 2008 BLHCIS
  File 185: Zoological Record Online(R) 1864-2008/Mar
         (c) 2008 The Thomson Corp.
*File 185: The file has been reloaded to add archive records back to
1864. Accession numbers have changed.
 File 391:Beilstein Database - Reactions 2007/Q4
         (c) 2008 Beilstein GmbH
```

```
File 467:ExtraMED(tm) 2000/Dec (c) 2001 Informania Ltd.

Set Items Description
```

## ? s ferritin and (promoter? or regulatory)

## Processing

```
121722 FERRITIN
1458272 PROMOTER?
1578054 REGULATORY
1 6653 FERRITIN AND (PROMOTER? OR REGULATORY)
```

## ? s ferritin (5n) heavy (10n) (promoter? or regulatory)

## Processing

```
121722 FERRITIN
1530059 HEAVY
1458272 PROMOTER?
1578054 REGULATORY
52 153 FERRITIN (5N) HEAVY (10N) (PROMOTER? OR REGULATORY)
```

## ? s ferritin (5n) heavy (10n) (promoter? or regulatory) (10n) vector?

## Processing

```
121722 FERRITIN
1530059 HEAVY
1458272 PROMOTER?
1578054 REGULATORY
2426930 VECTOR?
1 FERRITIN (5N) HEAVY (10N) (PROMOTER? OR REGULATORY) (10N)
VECTOR?
```

### ? rd s3

```
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
S4 5 RD S3 (unique items)
```

## ? d s4/3/1-5

Dialog eLink: USP10 Full Text Retrieval Options 4/3/1 (Item 1 from file: 5)
DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

16031670 Biosis No.: 200100203509

Enhanced iron uptake of Saccharomyces cerevisiae by heterologous expression of a tadpole ferritin gene

Author: Shin Young-Mi; Kwon Tae-Ho; Kim Kyung-Suk; Chae Keon-Sang; Kim Dae-Hyuk; Kim Jae-Ho: Yang Moon-Sik (Reprint)

Author Address: Faculty of Biological Sciences, Chonbuk National University, Dukjindong 664-14,

Choniu, Chonbuk, 561-756, South Korea\*\*South Korea Journal: Applied and Environmental Microbiology 67 (3): p 1280-1283 March, 2001 2001

Medium: print

ISSN: 0099-2240 Document Type: Article Record Type: Abstract Language: English

# Dialog eLink: USPTD Full Text Retrieval Options

4/3/2 (Item 2 from file: 5) DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation, All rights reserved.

13955947 Biosis No.: 199799590007

Loading of iron into recombinant rat liver ferritin heteropolymers by ceruloplasmin

Author: Juan Shu-Hui; Guo Jia-Hsin; Aust Steven D (Reprint)

Author Address: Biotechnology Cent., Utah State Univ., Logan, UT 84322-4705, USA\*\*USA

Journal: Archives of Biochemistry and Biophysics 341 (2): p 280-286 1997 1997

ISSN: 0003-9861

Document Type: Article Record Type: Abstract Language: English

4/3/3 (Item 1 from file: 399).

DIALOG(R)File 399: CA SEARCH(R)

(c) 2008 American Chemical Society. All rights reserved.

140369923 CA: 140(23)369923k PATENT

High level expression vectors using elements of the gene for ferritin heavy chain

Inventor (Author): Prentice, Holly

Location: USA

Assignee: Biogen, Inc.

Patent; PCT International; WO 200437982 A2 Date; 20040506

Application: WO 2003US33433 (20031022) \*US PV421252 (20021024)

Pages: 51 pp.

CODEN: PIXXD2 Language: English Patent Classifications: Class: C12N-000/A

Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TR; TT; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW; AM; AZ; BY; KG; KZ; MD

Designated Regional: GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; TI; LU; MC; NL; PT; RO; SE; SI; SK; TR; BF; BI; CF; CG; CI; CM; GA; GN; GO; GW; ML; MR; NE; SN; TD; TG

4/3/4 (Item 1 from file: 357)
DIALOG(R)File 357: Derwent Biotech Res.
(c) 2008 The Thomson Corp. All rights reserved.

0362190 DBA Accession No.: 2005-07894 PATENT

Method for producing heteropolymeric ferritin which stores a large quantity of iron for treating a disease associated with iron deficiency, comprises using vectors vector-mediated gene transfer and expression in yeast for recombinant protein production

Author: JANG Y S; KIM D H; YANG M S

Patent Assignee: JANG Y S; KIM D H; YANG M S 2004

Patent Number: KR 2004087539 Patent Date: 20041014 WPI Accession No.: 2005-139358

(200515)

Priority Application Number: KR 21973 Application Date: 20030408 National Application Number: KR 21973 Application Date: 20030408

Language: KR

4/3/5 (Item 2 from file: 357)
DIALOG(R)File 357: Derwent Biotech Res.
(c) 2008 The Thomson Corp. All rights reserved.

0307117 DBA Accession No.: 2003-08902 PATENT

Integration vector for expressing ferritin in lactic acid bacteria, contains celA gene and insertion sequence, or origin of replication, erythromycin resistance gene, celA gene, Is1223 and ferritin gene vector plasmid pJC7F-mediated Clostridium thermocellum ferritin gene transfer and expression in lactic acid bacterium for use as a food-additive

Author: CHANG H; KIM J; LEE H; LEE J; JANG S; CHUNG D; KIM H; JI G

Patent Assignee: RNA INC 2002

Patent Number: WO 200297098 Patent Date: 20021205 WPI Accession No.: 2003-140477

(200313)

Priority Application Number: KR 29431 Application Date: 20010528

National Application Number: WO 2001KR1452 Application Date: 20010828

Language; English

? s ferritin (10n) heterologous

```
121722 FERRITIN
313071 HETEROLOGOUS
S5 99 FERRITIN (10N) HETEROLOGOUS
```

## ? rd s5

## ? s s6 not pv>2002

# Processing Processing Processing

```
Processing
Processed 10 of 40 files ...
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
Completed processing all files
50 S6
41287311 PY>2002
S7 44 S6 NOT PY>2002
```

#### 2 d s7/3/1-10

# Dialog cLink: USPTO Full Text Retrieval Options

7/3/1 (Item 1 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

16031670 Biosis No.: 200100203509

Enhanced iron uptake of Saccharomyces cerevisiae by heterologous expression of a tadpole ferritin gene

Author: Shin Young-Mi; Kwon Tae-Ho; Kim Kyung-Suk; Chae Keon-Sang; Kim Dae-Hyuk; Kim Jae-Ho; Yang Moon-Sik (Reprint)

Author Address: Faculty of Biological Sciences, Chonbuk National University, Dukjindong 664-14,

Chonju, Chonbuk, 561-756, South Korea\*\*South Korea

Journal: Applied and Environmental Microbiology 67 (3): p 1280-1283 March, 2001 2001

Medium: print ISSN: 0099-2240

Document Type: Article Record Type: Abstract Language: English USPTO Full Text Retrieval Outlons

7/3/2 (Item 2 from file: 5)

Dialog eLink:

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

14716084 Biosis No.: 199800510331

Effects of the Vitreoscilla hemoglobin gene on the expression of the ferritin gene in Escherichia coli

Author: Chung Yun-Jo; Kim Kyung-Suk; Jeon Eun-Soon; Park Kie-In; Park Chung-Ung

Author Address: Fac. Biological Sci., Chonbuk National Univ., Chonju 561-756, South Korea\*\* South Korea

Journal: Journal of Biochemistry and Molecular Biology 31 (5): p 503-507 Sept. 30, 1998 1998

Medium: print ISSN: 1225-8687

Document Type: Article Record Type: Abstract Language: English

# Dialog eLink: USPTO Full Text Retrieval Options

7/3/3 (Item 3 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

11279928 Biosis No.: 199293122819

THE IRON REGULATORY REGION OF FERRITIN MRNA IS ALSO A POSITIVE CONTROL ELEMENT FROM IRON-INDEPENDENT TRANSLATION

Author: DIX D J (Reprint); LIN P-N; KIMATA Y; THEIL E C

Author Address: DEP BIOCHEM, NC STATE UNIV, RALEIGH, NC 27695-7622, USA\*\*USA

Journal: Biochemistry 31 (10): p 2818-2822 1992

ISSN: 0006-2960

Document Type: Article Record Type: Abstract Language: ENGLISH

# Dialog eLink: USPTO Full Text Retrieval Options

7/3/4 (Item 4 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

09730665 Biosis No.: 198988045780

CROSSLINKS BETWEEN INTRAMOLECULAR PAIRS OF FERRITIN SUBUNITS EFFECTS ON BOTH H AND L SUBUNITS AND ON IMMUNOREACTIVITY OF SHEEP SPLEEN

FERRITIN

Author: MCKENZIE R A (Reprint); YABLONSKI M J; GILLESPIE G Y; THEIL E C

Author Address: DEP BIOCHEM, BOX 7622, NC STATE UNIV, RALEIGH, NC 27695-7622,

USA\*\*USA

Journal: Archives of Biochemistry and Biophysics 272 (1): p 88-96 1989

ISSN: 0003-9861

Document Type: Article Record Type: Abstract Language: ENGLISH

Dialog eLink: USPTO Full Text Retrieval Options

7/3/5 (Item 5 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

09656058 Biosis No.: 198987103949

CROSS PROTECTION BETWEEN AN ENCAPSULATED STRAIN OF STAPHYLOCOCCUSHYICUS AND ENCAPSULATED STRAINS OF STAPHYLOCOCCUS-AUREUS

Author: YOSHIDA K (Reprint); ICHIMAN Y; UMEDA A

Author Address: DEP MICROBIOL, ST MARIANNA UNIV SCH MED, 2-16-1 SUGAO,

MIYAMAE-KU, KAWASAKI 213, JAPAN\*\*JAPAN

Journal: Journal of Applied Bacteriology 65 (6): p 491-499 1988

ISSN: 0021-8847

Document Type: Article Record Type: Abstract Language: ENGLISH

Dialog eLink: USPTO Enll Yest Retrieval Options

7/3/6 (Item 6 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

09043487 Biosis No.: 198885012378

FERRITIN SYNTHESIS BY MONOCYTE-DERIVED MACROPHAGES IN THALASSEMIC PATIENTS WITH INTRINSIC IRON OVERLOAD

Author: SAAB G A (Reprint); JURJUS A: SARROU E S

Author Address: AMERICAN UNIV MED CENT, BEIRUT, LEBANON\*\*LEBANON

Journal: European Journal of Haematology 38 (2): p 105-110 1987

ISSN: 0902-4441

Document Type: Article Record Type: Abstract Language: ENGLISH

Dialog eLink: USP10 Full Text Retrieval Options

7/3/7 (Item 7 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

06557386 Biosis No.: 198273061313

IMMUNE COMPLEX NEPHRITIS IN NUDE MICE

Author: HAGSTROM G L (Reprint); BLOOM P M; YUM M N; SLOAN R S; LUFT F C

Author Address: INDIANA UNIV MED CENT, FESLER HALL 110, 1100 W MICHIGAN ST,

INDIANAPOLIS, IN 46223, USA\*\*USA Journal: Nephron 29 (1-2): p 95-98 1981

ISSN: 0028-2766

Document Type: Article Record Type: Abstract Language: ENGLISH

Dialog eLink: USETO Full Text Retrieval Options

7/3/8 (Item 8 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)
(c) 2008 The Thomson Corporation, All rights reserved.

06535978 Biosis No.: 198273039905

THE RELATIONSHIP OF CAPSULAR TYPE OF STAPHYLOCOCCUS-EPIDERMIDIS TO VIRULENCE AND INDUCTION OF RESISTANCE IN THE MOUSE

Author: ICHIMAN Y (Reprint); YOSHIDA K

Author Address: DEP OF MICROBIOLOGY, ST MARIANNA UNIV SCHOOL OF MED, 2095

SUGAO, TAKATU-KU, KAWASAKI 213, JAPAN\*\*JAPAN

Journal: Journal of Applied Bacteriology 51 (2): p 229-242 1981

ISSN: 0021-8847

Document Type: Article Record Type: Abstract Language: ENGLISH

Dialog eLink: USPTO Full Text Retrieval Options

7/3/9 (Item 9 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

05937233 Biosis No.: 198069051220

ANTIGENICITY OF THE INFECTED ERYTHROCYTE AND MEROZOITE SURFACES IN PLASMODIUM-FALCIPARUM MALARIA

Author: LANGRETH S G (Reprint): REESE R T

Author Address: ROCKEFELLER UNIV, NEW YORK, NY 10021, USA\*\*USA

Journal: Journal of Experimental Medicine 150 (5): p 1241-1254 1979

ISSN: 0022-1007

Document Type: Article Record Type: Abstract Language: ENGLISH Dialog eLink: USPTO Full Text Retrieval Options

7/3/10 (Item 10 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rights reserved.

05373114 Biosis No.: 197865034101

ADAPTATION AT SPECIFIC LOCI PART 1 NATURAL SELECTION ON PHOSPHO GLUCOSE ISOMERASE EC-5.3.1.9 OF COLIAS BUTTERFLIES BIOCHEMICAL AND POPULATION ASPECTS

Author: WATT W B (Reprint)

Author Address: DEP BIOL SCI, STANFORD UNIV, STANFORD, CALIF 94305, USA\*\*USA

Journal: Genetics 87 (1): p 177-194 1977

ISSN: 0016-6731

Document Type: Article Record Type: Abstract Language: ENGLISH

? s s2 and vector and heterologous

153 S2

1393207 VECTOR 313071 HETEROLOGOUS

2 S2 AND VECTOR AND HETEROLOGOUS

? d s8/3/1-2

8/3/1 (Item 1 from file: 357)

DIALOG(R)File 357: Derwent Biotech Res.

(c) 2008 The Thomson Corp. All rights reserved.

0388642 DBA Accession No.: 2006-02138 PATENT

New modified cell having three-fold adhesion properties comprising a nucleic acid encoding integrin subunits, useful in research applications animal cell culture modification and recombinant virus particle for use in recombinant protein production

Author: OLSEN J C: PATEL M: WILCOX D A

Patent Assignee: OLSEN J C; PATEL M; WILCOX D A 2005

Patent Number: US 20050272155 Patent Date: 20051208 WPI Accession No.: 2006-018843

(200602)

Priority Application Number: US 118712 Application Date: 20050429

National Application Number: US 118712 Application Date: 20050429

Language: English

8/3/2 (Item 2 from file: 357)

DIALOG(R)File 357: Derwent Biotech Res.

## (c) 2008 The Thomson Corp. All rights reserved.

## 0341797 DBA Accession No.: 2004-14089 PATENT

New genetic vector comprising distal 5' flanking sequences and proximal 5' regulatory sequences, an insertion site and proximal 3' regulatory sequences, useful for transfecting and expressing a protein within eukaryotic cells vector expression in host cell for use in protein expression

Author: PRENTICE H

Patent Assignee: BIOGEN INC 2004

Patent Number: WO 200437982 Patent Date: 20040506 WPI Accession No.: 2004-357431

(200433)

Priority Application Number: US 421252 Application Date: 20021024

National Application Number: WO 2003US33433 Application Date: 20031022

Language: English

## ? s ferritin and distal and proximal

```
121722 FERRITIN
811076 DISTAL
814807 PROXIMAL
```

59 148 FERRITIN AND DISTAL AND PROXIMAL

## ? s ferritin (5n) (distal or proximal)

```
121722 FERRITIN
811076 DISTAL
814807 PROXIMAL
S10 90 FERRITIN (5N) (DISTAL OR PROXIMAL)
```

## ? s s10 and promoter?

```
90 S10
1458272 PROMOTER?
S11 8 S10 AND PROMOTER?
```

### ? rd s11

```
>>>Duplicate detection is not supported for File 391.
```

```
>>>Records from unsupported files will be retained in the RD set. S12 2 RD S11 (unique items)
```

#### 2 d s12/3/1-2

# Dialog cLink: USPTO Full Text Retrieval Options 12/3/1 (Item 1 from file: 5) DIALOG(R)File 5: Biosis Previews(R)

## (c) 2008 The Thomson Corporation. All rights reserved.

14959663 Biosis No.: 199900219323

The identification of ferritin in the nucleus of K562 cells, and investigation of a possible role in the transcriptional regulation of adult beta-globin gene expression

Author: Pountney David; Trugnan Germain; Bourgeois Monique; Beaumont Carole (Reprint) Author Address: Faculte de Medecine Xavier Bichat, INSERM Unite 409, 16 Rue Henri Huchard, 75018, Paris, France\*\*France

Journal: Journal of Cell Science 112 (6): p 825-831 March, 1999 1999

Medium: print ISSN: 0021-9533

Document Type: Article

Record Type: Abstract

Language: English

12/3/2 (Item 1 from file: 370) DIALOG(R)File 370: Science

(c) 1999 AAAS, All rights reserved.

00508759 (USE 9 FOR FULLTEXT)

Coordinated Regulation of Iron-Controlling Genes, H-Ferritin and IRP2, by c-MYC

Wu, Kou-Juey: Polack, Axel: Dalla-Fayera, Riccardo

K.-J. Wu and R. Dalla-Favera, Division of Oncology, Department of Pathology, Columbia University, New York, NY 10032, USA, A. Polack, Institute for Clinical Molecular Biology and Tumor Genetics,

GSF, National Research Institute for Environment and Health, Marchioninistrasse 25, D-81377 Munchen, Germany.

Science Vol. 283 5402 pp. 676

Publication Date: 1-29-1999 (990129) Publication Year: 1999

Document Type: Journal ISSN: 0036-8075

Language: English

Section Heading: Reports

Word Count: 2864

## ? e au=prentice holly

| Ref | Items | Index-term   |            |
|-----|-------|--------------|------------|
| E1  | 15    | AU=PRENTICE  | HL         |
| E2  | 29    | AU=PRENTICE  | HM         |
| E3  | 10    | *AU=PRENTICE | HOLLY      |
| E4  | 16    | AU=PRENTICE  | HOLLY L    |
| E5  | 2     | AU=PRENTICE  | HOLLY LYNN |
| E6  | 57    | AU=PRENTICE  | HONOR C    |
| E7  | 2     | AU=PRENTICE  | HOVARD     |
| E8  | 53    | AU=PRENTICE  | HOWARD     |
| E9  | 64    | AU=PRENTICE  | HOWARD M   |
| E10 | 1     | AU=PRENTICE  | HP         |
| E11 | 1     | AU=PRENTICE  | HR         |
| E12 | 2     | AU=PRENTICE  | HS         |
| E13 | 1     | AU=PRENTICE  | HT         |

E14 22 AU=PRENTICE HUGH G E15 25 AU=PRENTICE HUGH GRANT E16 4 AU=PRENTICE I E17 125 AU=PRENTICE I C E18 118 AU=PRENTICE I COLIN E19 2 AU=PRENTICE I COLLIN E20 19 AU=PRENTICE I W E21 52 AU=PRENTICE I.C. E22 4 AU=PRENTICE IAIN COLIN 1 AU=PRENTICE IAN W E23 1 AU=PRENTICE IAM
E24 139 AU=PRENTICE IC
E25 61 AU=PRENTICE J E26 14 AU=PRENTICE J A E27 2 AU=PRENTICE J B E28 16 AU=PRENTICE J D E29 7 AU=PRENTICE J E E30 E31 21 AU=PRENTICE J H 3 AU=PRENTICE J K E32 10 AU=PRENTICE J L E33 5 AU=PRENTICE J S 12 AU=PRENTICE J S C 13 AU=PRENTICE J W 26 AU=PRENTICE J. E34 E35 E36 E37 5 AU=PRENTICE J.A. DO AU=PRENTICE J.A.
E38 11 AU=PRENTICE J.C. 1 AU=PRENTICE J.D. E39 E40 1 AU=PRENTICE J.E. 3 AU=PRENTICE J.G. E41 E42 2 AU=PRENTICE J.K. 7 AU=PRENTICE J.L. E43 E44 5 AU=PRENTICE J.W. 11 AU=PRENTICE JA E45 E46 14 AU=PRENTICE JAMES E47 7 AU=PRENTICE JAMES G E48 3 AU=PRENTICE JC E49 184 AU=PRENTICE JD E50 8 AU=PRENTICE JE

### Enter P or PAGE for more

## ? e au=prentice, holly

| Ref | Items | Index-term    |            |
|-----|-------|---------------|------------|
| E1  | 6     | AU=PRENTICE,  | HL         |
| E2  | 3     | AU=PRENTICE,  | HM         |
| E3  | 9     | *AU=PRENTICE, | HOLLY      |
| E4  | 3     | AU=PRENTICE,  | HOLLY L    |
| E5  | 14    | AU=PRENTICE,  | HOLLY L.   |
| E6  | 4     | AU=PRENTICE,  | HOLLY LYNN |
| E7  | 19    | AU=PRENTICE,  | HONOR C    |
| E8  | 8     | AU=PRENTICE,  | HONOR C.   |
| E9  | 20    | AU=PRENTICE,  | HOWARD     |
| E10 | 6     | AU=PRENTICE,  | HOWARD M   |
| E11 | 22    | AU=PRENTICE,  | HOWARD M.  |
| E12 | 1     | AU=PRENTICE,  | HUGH G.    |
| E13 | 5     | AU=PRENTICE,  | HUGH GRANT |
| E14 | 1     | AU=PRENTICE,  | HUGH J.    |
| E15 | 1     | AU=PRENTICE,  | I.         |
| E16 | 11    | AU=PRENTICE,  | I. C       |

```
E17
      99 AU=PRENTICE, I. C.
E18
       50 AU=PRENTICE, I. COLIN
E19
        1 AU=PRENTICE, I. COLINE
         1 AU=PRENTICE, I. W.
E20
E21
       12 AU=PRENTICE, I.C.
E22
       2 AU=PRENTICE, IAIN COLIN
E23
        1 AU=PRENTICE, IAN COLIN
E24
        1 AU=PRENTICE, IAN FRANCIS
E25
      69 AU=PRENTICE, IC
       8 AU=PRENTICE, ICOLIN
4 AU=PRENTICE, J
E26
E27
E28
       23 AU=PRENTICE, J.
       1 AU=PRENTICE, J. A
E29
E30
        9 AU=PRENTICE, J. A.
E31
        9 AU=PRENTICE, J. B.
E32
        1 AU=PRENTICE, J. C.
E33
        1 AU=PRENTICE, J. COLIN
E34
       56 AU=PRENTICE, J. D.
       14 AU=PRENTICE, J. E.
E35
E36
       1 AU=PRENTICE, J. F.
E37
        3 AU=PRENTICE, J. H
      3 AU=PRENTICE, J. H.
20 AU=PRENTICE, J. L.
E38
E39
E40
       1 AU=PRENTICE, J. RICHARD
       3 AU=PRENTICE, J. S.
3 AU=PRENTICE, J. S. C
E41
E42
E43
       12 AU=PRENTICE, J. S. C.
E44
       1 AU=PRENTICE, J. W
E45
        4 AU=PRENTICE, J. W.
        3 AU=PRENTICE, J.-P.
E46
        9 AU=PRENTICE, J.A.
E47
        2 AU=PRENTICE, J.D.
E48
E49
        8 AU=PRENTICE, J.E.
```

4 AU=PRENTICE, J.L.

Enter P or PAGE for more

?

E50